



Slip-On Line (Titanium)

Produkt-Code: S-BM/T/10H **CARB RP** **ECE**

Manufactured to exacting specifications from high-grade titanium – with parts cast in Akrapovič's in-house foundry – this system utilises lightweight materials to reduce overall vehicle weight and optimize power and torque through the entire rev range. Meeting ECE type approval, the design of the system fully adapts to the lines of the car, and the single-muffler layout with four superb hand-crafted carbon-fibre round tailpipes give a distinctive look to the rear of the car. Various sound modes add to the experience, with a sporty and animated roar from the six-cylinder engine when the revs rise, and a more pleasing experience in comfort mode.

Tail pipe set (Carbon) has to be ordered separately as a mandatory part. Please

choose TP-CT/59 for X3 M and TP-CT/60 for X4 M model.

An optional Akrapovič Sound Kit is available to control the various sound settings, and optional tuning opportunities exist through the addition of the titanium Evolution Link Pipe set. As with the Sound Kit, fitting the Link Pipe will negate the ECE type approval.

For installing the slip-on system, the stock exhaust system has to be cut. Please read the instructions carefully before the start of the installation.

TECH. DATEN	EINHEIT	ORIGINAL	AKRAPOVIČ	MAX. WERTE
Maximale Leistung	kW	373.2 bei 6450 rpm	378 bei 6500 rpm	+ 5.2 bei 3250 rpm
	PS (m)	507.4 bei 6450 rpm	513.9 bei 6500 rpm	+ 7.1 bei 3250 rpm
	PS (i)	500.5 bei 6450 rpm	506.9 bei 6500 rpm	+ 7 bei 3250 rpm
Maximales Drehmoment	Nm	600.9 bei 4300 rpm	607.4 bei 4400 rpm	+ 15.5 bei 2200 rpm
	lb-ft	443.2 bei 4300 rpm	448 bei 4400 rpm	+ 11.4 bei 2200 rpm
Gewicht	kg	23	12.4	- 10.7
	lb	50.7	27.2	- 23.5

gemessen mit: BMW X3 M / X3 M Competition (F97) - OPF/GPF 2020

Obligatorische Teile

Produkt-Code: **Tail pipe set (Carbon)**

Produkt name: **TP-CT/59**

Optionale Teile

Produkt-Code: **Evolution Link pipe set (Titanium)**

Produkt name: **E-BM/T/8**

Produkt-Code: **Akrapovič Sound Kit**

Produkt name: **P-HF1255**